MATEN

930360

MATERIAL SAFETY DATA SHEET

This Mode compiles with OSHA'S Hazard Commun	I V(II	A TERESTIONATION					
NFPA Rating: Health-; Flammability-; Reactivity-; Special	HMI	HMIS Rating: Health-1; Flammability-0; Reactivity-0; Personal Protection-b					
Manufacturer's Name: EES, Inc.	-	DOT Hazard Classification: None					
Address: P.O. Box 880	Ide	Identity (trade name as used on label): Urinal Block					
Kennesaw, GA 30080	-						
Date Prepared: 01/01/00 Prepared By: Dan Ritter	MS	DS Number:					
Information Calls: 770-792-6655 EMERGENCY RESPONSE NUMBER: Chem-Tel, Inc. 1-800-255-3924							
SECTION 1 - VEH REAL IDE	STILL	ALION AND INTO	RMALIC		ISSUE DE SIN	STATE OF STREET	
COMPONENTS-CHEMICAL NAMES AND COMMON NAMES	NAME OF TAXABLE PARTY.	CAS Number	SARA	OSHA PEL	ACGIH	Carcinogen	
(Hazardous Components 1% or greater; Carcinogens 0.1% or greater)			III LIST	(ppm)	TLV (ppm)	Ref. Source **	
Dodecyl Benzene Sulfonic Acid Sodium Salt		27176-87-0		NE	NE	d	
	*****	The same					
SECTION 2 - PHYSICAL O	HI MI	ALCHARACILE	ISHES	A Visit Had	Mali Sali	S STATE OF THE STA	
Boiling Point: N/A		cific Gravity (H2O=1					
Vapor Pressure: PSIG @ 70 degrees F (Aerosols): N/A	Var	Vapor Pressure (mm Hg and Temperature): N/A					
Vapor Density (Air = 1): N/A	Evaporation Rate (): N/A						
Solubility in Water: 200 gms/liter	Wa	ter Reactive: No					
Appearance and Odor: Colored, round, with fragrance							
SECTION 3 - FIRE AN				STATE OF THE STATE	杜梁均 持度	是世界的	
	Auto Ig	nition Temperature	Flam	mability Limi	ts in Air by	% in Volume:	
(aerosols) N/A		N/A		L: N/A		: N/A	
FLASH POINT AND METHOD USED (non-aerosols): N/A	SP	ECIAL FIRE FIGHTIN	G PROCE	DURES: None			
EVTINCHENED MEDIA. Water earbon diovide							
EXTINGUISHER MEDIA: Water, carbon dioxide Unusual Fire & Explosion Hazards: None							
		. U. ((UI) II. I.	No. of the last	Bullion Public			
STABILITY [X] STABLE [] UNSTABLE		ZARDOUS POLYME		() 14/11 (X] WILL NO	T OCCUR	
Incompatibility (Mat. to avoid): Strong oxidizing agents	_	nditions to Avoid: N		[] with [A) WILL NO	OCCUR	
Hazardous Decomposition Products: Carbon dioxide, sulfur dioxide, carb						0.00	
		HAZARD DATA	NO. 10	CON 45 (45)	AVE SELVE		
PRIMARY ROUTES OF ENTRY: [] INHALATION [] ING			ION []E	YE IXINO	HAZARDOL	IS	
ACUTE EFFECTS		. 1	11-				
Inhalation: None known							
Eye Contact: Slight irritant	Sk	in Contact: None					
Ingestion: None							
CHRONIC EFFECTS: N/A							
Medical Conditions Generally Aggravated by Exposure: N/A							
	IRST V	ID PROCEDURES		- Secretary			
Eye Contact: Flush with water for 15 minutes. Get medical attention			SECOND CONTRACTOR	THE RESERVE OF THE PERSON NAMED IN	and the same of th		
Skin Contact: Wash with soap and water.							
Inhalation: Remove individual to fresh air.							
Ingestion: Give several glasses of water.							
SECTION 6 - CONTROL	1200	POTE IN AL	SERES				
Respiratory Protection (specify type): None normally required	V VID	WITH THE SHA	N. IVI.N		10日内の10日内の10日本日	STATE OF STATE OF	
Protective Gloves: None needed	le.	e Protection: None r	hebee			-	
Ventilation Requirements: Normal ventilation adequate	1Ey	e r rotection. None i	coucu				
Other Protective Clothing & Equipment: None							
Hygienic Work Practices: None					ASSESSMENT OF THE PARTY OF THE		
SLC 110N " - PRECAUTIO		NIT HANDING	TABLE	1 THE STATE OF STREET	Service Control		
Steps To Be Taken If Material Is Spilled Or Released: Return to intact or	ultainer.						
Waste Disposal Methods: Landfill							
Precautions To Be Taken In Handling & Storage: Store in cool dry place		Desta de la	I dia of				
Other Precautions & Jor Special Hazards: KEEP OUT OF REACH OF CH	HILDREN	. Read and follow labe	airections).	1-0-10		
	- Control					Manual Control	